

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	(KADASHEVICH-A-J KADASHEVICH-A-JULIE KADASHEVICH-JULIE-A KADASHEVICH-J-A KADASHEVICK-JULIE-A KADASHEVICK-J-A).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 08:57
S1	0	"10761919"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:43
S2	1	"10/761919"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:43
S3	1	S2 AND agent AND thread	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:44
S4	1	S2 AND thread	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:52
S5	361	714/55.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:52
S6	10	S5 AND agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 10:54
S7	12	("20030037294" "5278976" "5421013" "5442758" "5768572" "5796633" "5961584" "6157928" "6182238" "6493741" "6584587" "6697935").PN. OR ("6892331").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/17 11:11

EAST Search History

S8	361	714/55.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:41
S9	1	S8 AND (notif\$4 NEAR related)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:27
S10	1	S8 AND (notif\$4 NEAR2 related)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:27
S11	1	S8 AND (notif\$4 WITH related)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:28
S12	995	714/48.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 13:23
S13	0	S12 AND (((timeout OR (time ADJ out)) WITH notif\$4 WITH related WITH (process\$2 OR agent\$1 OR thread)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:31
S14	0	S12 AND (((timeout OR (time ADJ out)) SAME notif\$4 WITH related WITH (process\$2 OR agent\$1 OR thread)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:31
S15	1	S12 AND (((timeout OR (time ADJ out)) SAME notif\$4 WITH related))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:32

EAST Search History

S16	0	S8 AND (prevent\$3 NEAR (reset\$4 NEAR entire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:42
S17	0	S8 AND (prevent\$3 WITH (reset\$4 WITH entire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:43
S18	0	S12 AND (prevent\$3 WITH (reset\$4 WITH entire))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:44
S19	73	S12 AND (messag\$3 WITH relat\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:44
S20	81	S12 AND (messag\$3 WITH relat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 10:44
S21	361	714/55.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 12:05
S22	17	S21 AND (determin\$3 WITH relat\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 12:05
S23	361	714/55.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:57

EAST Search History

S24	0	S23 AND (sort WITH list WITH alert\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:57
S25	0	S23 AND (sort\$3 WITH list WITH alert\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:57
S26	2	S23 AND (sort\$3 WITH list)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:57
S27	0	S23 AND (sort\$3 WITH alter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:58
S28	2	S23 AND (order\$3 WITH alert\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:59
S29	12	(sort\$3 WITH list\$3 WITH alert\$3) SAME display\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/22 10:59
S30	18	714/38.ccls. and runaway	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 09:12
S31	99	714/48.ccls. and @pd>="20060821"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/01 13:23

EAST Search History

S32	20	714/55.ccls. and @pd>="20060821"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 09:12
S33	301	714/34.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:21
S34	0	714/34.ccls. and runaway	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:21
S35	195	runaway adj (software or agent or process or thread)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 09:22
S36	42	runaway adj (software or agent or process or thread) and window	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/03 08:57

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	597	714/38.ccls.	US-PGPUB	OR	ON	2007/05/03 09:12
L3	35	714/55.ccls.	US-PGPUB	OR	ON	2007/05/03 09:13
L4	43	runaway adj (software or agent or process or thread)	US-PGPUB	OR	ON	2007/05/03 09:22

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web Results 1 - 10 of about 144,000 for runaway and (software or agent or process or thread) and window****BOC3 Process Agent**www.truckingstartupservice.com
866-419-3812

Fast filings in just minutes Call us at

Sponsored Link

Sponsored Links

Process Agents \$30Easy online BOC-3 filing
Why pay more? call 888-718-0709
www.evilsizor.com**Linux and PC and desktop and processor Resources on TechRepublic**Tags: Desktops, UNIX, desktop Linux, East Carolina University, diffusion, desktop, Linux, government, open-source **software**, data center, **window**, **software** ...search.techrepublic.com.com/search/
Linux+and+PC+and+desktop+and+processor.html - 62k -
[Cached](#) - [Similar pages](#)**Method and system for monitoring off-schedule software agents ...**The manager **process** 104 oversees management of **software agent** activity within a ... longer than its operating **window**, it is deemed to be a **runaway agent**. ...
www.freepatentsonline.com/20050198263.html - 57k - [Cached](#) - [Similar pages](#)**SQL Questions & Answers: Runaway Log Files, SQL Server Instances ...**Q What are the best practices for using antivirus **software** on servers running SQL Server 2000? A If you're using **Windows** Server System™ Reference ...
www.microsoft.com/technet/technetmag/issues/2006/03/SQLQA/ - 44k -
[Cached](#) - [Similar pages](#)**Windows .NET Structure and Architecture**The **thread** is an **agent** that does the bidding of the **process**. ... coming from the UNIX environment occasionally face a **runaway process** known as a zombie. ...
www.windowsitlibrary.com/Content/717/02/2.html - [Similar pages](#)**IT Resource Center forums - opcmona process at 100% CPU - This ...**Opcmona **process** reaches 100% CPU usage, after the HP ITO **Agent** is started. ... In general, an opcmona **runaway** is indicative of a faulty policy that's doing ...
forums1.itrc.hp.com/service/forums/questionanswer.do?threadId=734717 - 56k -
[Cached](#) - [Similar pages](#)**Application-level software watchdog timer - US Patent 7000100**Watchdog timer that can detect **processor runaway** while **processor** is accessing storage ... interrupts and performs kernel mode **process** and **thread** scheduling. ...
www.patentstorm.us/patents/7000100-description.html - 35k - [Cached](#) - [Similar pages](#)**M. Sc. (IT) THIRD SEMESTER COURSE DETAILS****Software engineering:** A layered technology. **Software process** models: Linear, ...
Software agents: History of **software agents**, characteristics and properties ...
www.itmlsu.org/mit3.html - 34k - [Cached](#) - [Similar pages](#)[\[PDF\] 3930 P-02](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Windows Server 2003 provides a robust process and thread priority facility. ...
Administrators coming from the UNIX environment occasionally face a **runaway** ...
www.awprofessional.com/content/images/0201791064/samplechapter/williamsch02.pdf -
[Similar pages](#)

A Java RMI server framework

The **agent** logical **process** completes asynchronously without any return data. ... Catching an exception is easy; spotting a **runaway thread** is difficult. ...
www.ibm.com/developerworks/library/j-rmiframe/ - 104k - [Cached](#) - [Similar pages](#)

Gripes about Counterspy from Sunbelt Software

Process Explorer showed that the **runaway** program was sunasDtServ.exe version 1.00.0000.0118 from November 15, 2004. The specific **thread** that was consuming ...
www.computergripes.com/counterspy.html - 27k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [**Next**](#)

Download [Google Pack](#): free essential software for your PC

runaway and (software or agent or p|

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

 **PORTAL**
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

runaway and (software or agent or process or thread) and window

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

runaway and software or agent or process or thread and window

Found 79,922 of 200,192

Sort results by relevance [Save results to a Binder](#)
 [Search Tips](#)

Display results expanded form [Open results in a new window](#)

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

1 Robustness: Defensive programming: using an annotation toolkit to build DoS-resistant software

 Xiaohu Qie, Ruoming Pang, Larry Peterson
 December 2002 **ACM SIGOPS Operating Systems Review**, Volume 36 Issue SI

Publisher: ACM PressFull text available:  [pdf\(2.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

This paper describes a toolkit to help improve the robustness of code against DoS attacks. We observe that when developing software, programmers primarily focus on functionality. Protecting code from attacks is often considered the responsibility of the OS, firewalls and intrusion detection systems. As a result, many DoS vulnerabilities are not discovered until the system is attacked and the damage is done. Instead of reacting to attacks after the fact, this paper argues that a better solution i ...

2 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren
 November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

Publisher: IBM PressFull text available:  [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

3 Reference models, window systems, and concurrency

 K A Lantz, P P Tanner, C Binding, Kuan-Tsae Huang, A Dwelly
 April 1987 **ACM SIGGRAPH Computer Graphics**, Volume 21 Issue 2

Publisher: ACM PressFull text available:  [pdf\(1.30 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

4 Coordinating rule-based software processes with ESP

 Paolo Ciancarini

July 1993 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,

Volume 2 Issue 3

Publisher: ACM Press

Full text available: .pdf(1.71 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

ESP is a language for modeling rule-based software processes that take place in a distributed software development environment. It is based on PoliS, an abstract coordination model that relies on Multiple Tuple Spaces, i.e., collections of tuples a la Linda. PoliS extends Linda aiming at the specification and coordination of logically distributed systems. ESP (Extended Shared Prolog) combines the PoliS mechanisms to deal with concurrency and distribution, with the logic-programming language ...

Keywords: concurrency, logic programming, multiuser programming environment, rule-based programming, software process, software process modeling

5 Migration: Luna: a flexible Java protection system

 Chris Hawblitzel, Thorsten von Eicken

December 2002 **ACM SIGOPS Operating Systems Review**, Volume 36 Issue SI

Publisher: ACM Press

Full text available: .pdf(1.39 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Extensible Java systems face a difficult trade-off between sharing and protection. On one hand, Java's ability to run different protection domains in a single virtual machine enables domains to share data easily and communicate without address space switches. On the other hand, unrestricted sharing blurs the boundaries between protection domains, making it difficult to terminate domains and enforce restrictions on resource usage. Existing solutions to these problems restrict sharing in an ad-hoc ...

6 Chiron-1: a software architecture for user interface development, maintenance, and run-time support

 Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A. MacFarlane, Kenneth M. Anderson, Gregory F. Johnson

June 1995 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 2 Issue 2

Publisher: ACM Press

Full text available: .pdf(2.65 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The Chiron-1 user interface system demonstrates key techniques that enable a strict separation of an application from its user interface. These techniques include separating the control-flow aspects of the application and user interface: they are concurrent and may contain many threads. Chiron also separates windowing and look-and-feel issues from dialogue and abstract presentation decisions via mechanisms employing a client-server architecture. To separate application code from user interf ...

Keywords: artists, client-server, concurrency, event-based integration, user interface architectures

7 General applications D: general applications III: Simulation with real world network stacks

Sam Jansen, Anthony McGregor

December 2005 **Proceedings of the 37th conference on Winter simulation WSC '05**

Publisher: Winter Simulation Conference

Full text available:

Additional Information:

 pdf(148.49 KB)[full citation, abstract, references](#)

Network simulation is used widely in network research to test new protocols, modifications to existing protocols and new ideas. The tool used in many cases is ns-2. The nature of the ns-2 protocols means that they are often based on theoretical models that might not behave in the same way as real networks. This paper presents the Network Simulation Cradle which allows real world network stacks to be used in a wrapper that allows the stacks protocols to be used in the ns-2 network simulator. The ...

8 Process migration

 Dejan S. Milojičić, Fred Dougulis, Yves Paindaveine, Richard Wheeler, Songnian Zhou
September 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.24 MB)

Additional Information: [full citation, abstract, references, citings, index terms, review](#)

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has not achieved widespread use. With the increasing deployment of distributed systems in general, and distributed operating systems in particular, process migration is again receiving more attention in both research and product development. As hi ...

Keywords: distributed operating systems, distributed systems, load distribution, process migration

9 Multi-process structuring of user interface software

 K A Lantz
April 1987 **ACM SIGGRAPH Computer Graphics**, Volume 21 Issue 2

Publisher: ACM Press

Full text available:  pdf(787.39 KB) Additional Information: [full citation, abstract, citings, index terms](#)

Many contemporary user interface management systems suffer from the lack of adequate operating system support for multi-process structuring. They either adopt a single-process server approach, resulting in monolithic code, or are implemented as run-time libraries, resulting in a high degree of redundancy and complex synchronization problems. This paper, on the other hand, describes a methodology that takes advantage of lightweight processes and fast interprocess communication to structure user i ...

10 Concepts and paradigms of object-oriented programming

 Peter Wegner
August 1990 **ACM SIGPLAN OOPS Messenger**, Volume 1 Issue 1

Publisher: ACM Press

Full text available:  pdf(5.52 MB) Additional Information: [full citation, abstract, citings, index terms](#)

We address the following questions for object-oriented programming: *What is it? What are its goals? What are its origins? What are its paradigms? What are its design alternatives? What are its models of concurrency? What are its formal computational models? What comes after object-oriented programming?* Starting from software engineering goals, we examine the origins and paradigms of object-oriented programming, explore its language design alternativ ...

11 Adding a collaborative agent to graphical user interfaces

 Charles Rich, Candace L. Sidner
November 1996 **Proceedings of the 9th annual ACM symposium on User interface software and technology UIST '96**

Publisher: ACM Press

Full text available: [A pdf\(1.58 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: SharedPlan, agent, collaboration, direct manipulating, discourse, window sharing

12 Assessing process-centered software engineering environments

 Vincenzo Ambriola, Reidar Conradi, Alfonso Fuggetta

July 1997 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,

Volume 6 Issue 3

Publisher: ACM Press

Full text available: [A pdf\(342.52 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Process-centered software engineering environments (PSEEs) are the most recent generation of environments supporting software development activities. They exploit an representation of the process (called the process model that specifies how to carry out software development activities, the roles and tasks of software developers, and how to use and control software development tools. A process model is therefore a vehicle to better understand and communicate the process. If ...

Keywords: CASE, enabling technology, process modeling languages, process-centered software engineering environments, software process

13 Discovering models of software processes from event-based data

 Jonathan E. Cook, Alexander L. Wolf

July 1998 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,

Volume 7 Issue 3

Publisher: ACM Press

Full text available: [A pdf\(369.76 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Many software process methods and tools presuppose the existence of a formal model of a process. Unfortunately, developing a formal model for an on-going, complex process can be difficult, costly, and error prone. This presents a practical barrier to the adoption of process technologies, which would be lowered by automated assistance in creating formal models. To this end, we have developed a data analysis technique that we term process discovery. Under this technique, data ...

Keywords: Balboa, process discovery, software process, tools

14 Human-computer interface development: concepts and systems for its management

 H. Rex Hartson, Deborah Hix

March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1

Publisher: ACM Press

Full text available: [A pdf\(7.97 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development

methodologies, and control structures. *Dialogue independence* is th ...

15 Design principles behind Chiron: a UIMS for software environments

M. Young, R. N. Taylor, D. B. Troup, C. D. Kelly

April 1988 **Proceedings of the 10th international conference on Software engineering ICSE '88**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(1.26 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

User interface facilities are a crucial part of the infrastructure of a software environment. We discuss the particular demands and constraints on a user interface management system (UIMS) for a software environment, and the relation between the architecture of the environment and the UIMS. A model for designing user interface management systems for large, extensible environments is presented. This model synthesizes several recent advances in user interfaces and specializes them to the doma ...

16 Technical papers: software architecture: Advanced control flows for flexible graphical

user interfaces: or, growing GUIs on trees or, bookmarking GUIs

 Paul T. Graunke, Shriram Krishnamurthi

May 2002 **Proceedings of the 24th International Conference on Software Engineering ICSE '02**

Publisher: ACM Press

Full text available:  [pdf\(1.30 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Web and GUI programs represent two extremely common and popular modes of human-computer interaction. Many GUI programs share the Web's notion of *browsing* through data- and decision-trees. This paper compares the user's browsing power in the two cases and illustrates that many GUI programs fall short of the Web's power to clone windows and bookmark applications. It identifies a key implementation problem that GUI programs must overcome to provide this power. It then describes a theoretical ...

17 Converging CSP specifications and C++ programming via selective formalism

 William B. Gardner

May 2005 **ACM Transactions on Embedded Computing Systems (TECS)**, Volume 4 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(617.07 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

CSP (communicating sequential processes) is a useful algebraic notation for creating a hierarchical behavioral specification for concurrent systems, due to its formal interprocess synchronization and communication semantics. CSP specifications are amenable to simulation and formal verification by model-checking tools. A translator has been created to synthesize C++ code from CSP for execution with an object-oriented framework called CSP++, thereby making CSP specifications di ...

Keywords: Executable specifications, hardware/software codesign, object-oriented application frameworks

18 Experiences with the Amoeba distributed operating system

 Andrew S. Tanenbaum, Robbert van Renesse, Hans van Staveren, Gregory J. Sharp, Sape J. Mullender

December 1990 **Communications of the ACM**, Volume 33 Issue 12

Publisher: ACM Press

Full text available:  pdf(2.71 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The Amoeba project is a research effort aimed at understanding how to connect multiple computers in a seamless way [16, 17, 26, 27, 31]. The basic idea is to provide the users with the illusion of a single powerful timesharing system, when, in fact, the system is implemented on a collection of machines, potentially distributed among several countries. This research has led to the design and implementation of the Amoeba distributed operating system, which is being used as a prototype and vehicle ...

19 Middleware performance analysis: Performance monitoring of java applications

 M. Harkema, D. Quartel, B. M. M. Gijzen, R. D. van der Mei

July 2002 **Proceedings of the 3rd international workshop on Software and performance WOSP '02**

Publisher: ACM Press

Full text available:  pdf(219.69 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Over the past few years, Java has evolved into a mature platform for developing enterprise applications. A critical factor for the commercial success of these applications is end-to-end performance, e.g., in terms of response times, throughput and availability. This raises the need for the development, validation and analysis of performance models to predict performance metrics of interest. To develop and validate performance models, insight in the execution behavior of the application is essential ...

Keywords: performance measurement and monitoring of java applications

20 ISIS: an adaptive, trilingual conversational system with interleaving interaction and delegation dialogs

 Helen Meng, P. C. Ching, Shuk Fong Chan, Yee Fong Wong, Cheong Chat Chan

September 2004 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 11 Issue 3

Publisher: ACM Press

Full text available:  pdf(3.71 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

ISIS (Intelligent Speech for Information Systems) is a trilingual spoken dialog system (SDS) for the stocks domain. It handles two dialects of Chinese (Cantonese and Putonghua) as well as English---the predominant languages in our region. The system supports spoken language queries regarding stock market information and simulated personal portfolios. The conversational interface is augmented with a screen display that can capture mouse-clicks as well as textual input by typing or stylus-writing. ...

Keywords: Human-computer spoken language interface, interaction and delegation dialogs

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Dial^og DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

Advanced Search:

Inspec - 1898 to date (INZZ)
[limit](#)
Search history:

No.	Database	Search term	Info added since	Results	
CP		[Clipboard]		0	-
1	INZZ	runaway AND (software OR agent OR process OR thread) AND window	unrestricted	1	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

 Enter your search term(s): [Search tips](#) Thesaurus mapping

 whole document 

 Information added since: _____ or: none 
[search](#)
 Documents with images

Select special search terms from the following list(s):

- ➡ Publication year 1950-
- ➡ Publication year 1898-1949
- ➡ Inspec thesaurus - browse headings 
- ➡ Inspec thesaurus - enter a term 
- ➡ Classification codes A: Physics, 0-1
- ➡ Classification codes A: Physics, 2-3
- ➡ Classification codes A: Physics, 4-5
- ➡ Classification codes A: Physics, 6
- ➡ Classification codes A: Physics, 7
- ➡ Classification codes A: Physics, 8
- ➡ Classification codes A: Physics, 9
- ➡ Classification codes B: Electrical & Electronics, 0-5

- ➡ Classification codes B: Electrical & Electronics, 6-9
- ➡ Classification codes C: Computer & Control
- ➡ Classification codes D: Information Technology
- ➡ Classification codes E: Mech., Manufac. & Production Engineering
- ➡ Treatment codes
- ➡ Inspec sub-file
- ➡ Language of publication
- ➡ Publication types

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2007 Dialog